

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended) A system for controlling the appearance of a data entry form on a display to which [[it]] the system is connected for use in entering data into a database, the system comprising a store for storing attribute data defining attributes of a data entry form having at least one data entry field and, for the one data entry field, storing data values and corresponding attribute data defining at least one further data entry field for each of at least two data values which may be entered in the one data entry field; and a controller for causing the data entry form to be displayed on a display in accordance with the stored attribute data, and for monitoring data values entered into said one data entry field, comparing said data value with said prestored data values for that data entry field and, if a match is found, displaying ~~the or each~~ a corresponding further data entry field according to the stored attribute data.
  
2. (original) A system according to claim 1, wherein the controller is adapted to enable a user to define the content of the store.

3. (original) A method for controlling the appearance of a data entry form on a display, the method comprising causing a data entry form to be displayed on a display in accordance with stored attributes, the data entry form having at least one data entry field; monitoring data values entered into said at least one data entry field, comparing said data values with prestored data values for that field and, if a match is found, displaying one or more corresponding further data entry fields.

4. (new) The system of claim 1, wherein said one data entry field accepts an address style data value and the corresponding further data entry field is an address entry field having a correct format for the address style data value.

5. (new) The system of claim 1, wherein the corresponding further data entry field corresponds in form with the data value entered into said one data entry field.

6. (new) The system of claim 1, wherein said one data entry field accepts a data value indicating a style and the corresponding further data entry field has a correct format for the indicated style.

7. (new) The system of claim 1, wherein the controller further displays a corresponding plurality of further data entry fields according to the stored attribute data.

8. (new) The system of claim 7, wherein the corresponding plurality of further data entry fields correspond in form with the data value entered into said one data entry field.

9. (new) The system of claim 7, wherein said one data entry field accepts a data value indicating a style and the corresponding plurality of further data entry fields have correct formats for the indicated style.

10. (new) The method of claim 3, wherein said one data entry field accepts an address style data value and the corresponding further data entry field is an address entry field having a correct format for the address style data value.

11. (new) The method of claim 3, wherein the corresponding further data entry field corresponds in form with the data value entered into said one data entry field.

12. (new) The method of claim 3, wherein said one data entry field accepts a data value indicating a style and the corresponding further data entry field has a correct format for the indicated style.

13. (new) The method of claim 3, wherein the controller further displays a corresponding plurality of further data entry fields according to the stored attribute data.

14. (new) The method of claim 13, wherein the corresponding plurality of further data entry fields correspond in form with the data value entered into said one data entry field.

15. (new) The method of claim 13, wherein said one data entry field accepts a data value indicating a style and the corresponding plurality of further data entry fields have correct formats for the indicated style.